•

## SEQUENCE LISTING

<110>	Lasken, Roger S. Dean, Frank B. Nelson, John	
<120>	Multiply-primed Amplification of Nucleic Acid Sequences	
<130>	469290-74	
<140> <141>		
	US/09/605,192 2000-06-28	
<160>	9	
<170>	PatentIn Ver. 2.1	
<210><211><211><212><213>	33	
<220> <223>	Description of Artificial Sequence:Oligonucleotide primer that anneals to M13 (+)-strand DNA.	
<400>		22
cccgc	tata gggcctcttc gctattacgc cag	33
<210>	2	
<211>	75	
<212>		
<213>	Artificial Sequence	
<220>		
<223>	Description of Artificial Sequence:Oligonucleotide primer that anneals to M13 (+)-strand DNA.	
<400>	2	
	ttttt tttttcaggg tggtttttct tttcaccagc gagacgggca acagctgatt cacc gcctg	60 75

<210> 3

<211> <212> <213>	1 t	
<220> <223>	Description of Artificial Sequence:Oligonucleotide primer that anneals to M13 (+)-strand DNA.	
	3 Etttt ttttaccac accegeegeg ettaatgege egetacaggg egegtactat Etttg acgag	60 75
<210><211><212><213>	40	
<220> <223>	Description of Artificial Sequence:Oligonucleotide primer that anneals to M13 (+)-strand DNA.	
<400>	4 ttttt tcctcaagag aaggattagg attagcgggg	40
<210><211><212><213>	40	
<220> <223>	Description of Artificial Sequence:Oligonucleotide primer that anneals to M13 (+)-strand DNA.	
<400> ttttt!	5 ttttt acaaaagggc gacattcaac cgattgaggg	40
<210><211><212><213>	40	
<220> <223>	Description of Artificial Sequence:Oligonucleotide primer that anneals to M13 (+)-strand DNA.	

<400> 6 ttttttttt cctgaacaaa gtcagagggt aattgagcgc	40
<210> 7	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<pre>&lt;223&gt; Description of Artificial Sequence:Oligonucleotide   primer that anneals to M13 (+)-strand DNA.</pre>	
<400> 7	
ttttttttt acaacatgtt cagctaatgc agaacgcgcc	40
<210> 8	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence:Oligonucleotide	
primer that anneals to M13 (+)-strand DNA.	
<400> 8	
tttttttttt catcgggaga aacaataacg gattcgcctg	40
<210> 9	
<211> 40	
<212> DNA	
<213> Artificial Sequence	
<220>	
<223> Description of Artificial Sequence:Oligonucleotide	
primer that anneals to M13 (+)-strand DNA.	
<400> 9	
ttttttttt atgcgcgaac tgatagccct aaaacatcgc	40